





In re U.S. Patent Application of:

INVENTORS: LEVNER et al.

SERIAL NO.: 10/519,577 FILED: December 27, 2004

ART UNIT: Unknown EXAMINER: Unknown

TITLE: "Methods And Apparatus for Detecting Multiple Optical Wave Lengths"

ATTORNEY DOCKET NO.: 904.0102.U1(US)

Mail Stop: Amendment Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Pursuant to Sections 609 and 707.05(b) of the MPEP and 37 CFR 1.97-1.99, the attached form PTO-1449 lists documents, which may be pertinent to the invention as claimed in the above-identified application. It is noted that the documents cited herein were cited in an International Search Report of a corresponding International PCT application. A copy of the cited documents (except for the U.S. patents) and International Search Report are also submitted herewith.

The citation of these documents should not be construed as a representation that a thorough search has been made, or that other, more pertinent material is not available.

Respectfully submitted,

Gerald J. Stanton (Reg. No. 46,008)

HARRINGTON & SMITH, LLP

4 Research Drive

Shelton, CT 06484-6212

Telephone:

(203) 925-9400

Facsimile:

(203) 944-0245

Customer No.: 29,683

(203) 344-024



CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

5/13/05

Rame of Person Making Deposit

Page No.: 1

INFORMATION DISCLOSURE **CITATION FORM FOR** PATENT APPLICATION

Docket No.: 904.0102.U1(US)

Serial No. 10/519,577

(FORM PTO-1449)

Applicant(s): Levner et al.

	Dogger Market	Publication Date	DOCUMENTS		1 6
Examiner Initials	Document Number (Number-Kind Code)	(MM-DD-YYYY)	Name of Patentee or Applicant	Class	Sub-clas
	U.S. 6,393,172 B1	05-21-2002	Brinkman et al.	385	16
	U.S. 6,002,822	12-14-1999	Strasser et al.	385	48
	U.S. 6,181,852 B1	01-30-2001	Adams et al.	385	37
	U.S. 6,289, 032 B1	09-11-2001	Fay et al.	372	102
	U.S. 6,415,081 B1	07-02-2002	Levner et al.	385	37
	U.S. 6,424,763 B1	07-23-2002	Villeneuve et al.	385	27
	-				
xaminer Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	NT DOCUMENTS Name Of Patentee of Applicant		Translation Yes/No/n/
	OTHER DOCUMEN	ITS (Author co.	Tido Data Bass Etc. 'Cl		
	BISMUTH, J., "Superimposed gr	atings WDM on Ge-D	talize), Title, Date, Pages, Etc., if k oped silica on silicon planar waveguide I		ro-Optics,
	BISMUTH, J., "Superimposed gr 1996. CLEO '96., June 1996, pag AVRUTSKY, I.A. et al., "Binary and Exhibit, 1998", OFC '98, Te	atings WDM on Ge-D ges 513-514. Superimposed Gratin chnical Digest., Febru	oped silica on silicon planar waveguide I g for Tunable DBR Laser Optical Fiber C ary 1998, pages 383-386.	Lasers and Elect	Conferenc
	BISMUTH, J., "Superimposed gr 1996. CLEO '96., June 1996, pag AVRUTSKY, I.A. et al., "Binary and Exhibit, 1998", OFC '98, Te CHIK, H, "A 1 x 8 Supergrating 1996, page 231.	atings WDM on Ge-D ges 513-514. Superimposed Gratin chnical Digest., Febru Tap-off WDM device	oped silica on silicon planar waveguide I g for Tunable DBR Laser Optical Fiber C ary 1998, pages 383-386. Lasers and Electro-optics Europe, 1996.	Communication Co	Conferenc Septembe
	BISMUTH, J., "Superimposed gr 1996. CLEO '96., June 1996, pag AVRUTSKY, I.A. et al., "Binary and Exhibit, 1998", OFC '98, Te CHIK, H, "A 1 x 8 Supergrating 1996, page 231. AVRUTSKY, I.A. et al., "Design	atings WDM on Ge-D ges 513-514. Superimposed Gratin chnical Digest., Febru Tap-off WDM device of Widely Tunable So	oped silica on silicon planar waveguide I g for Tunable DBR Laser Optical Fiber C ary 1998, pages 383-386. Lasers and Electro-optics Europe, 1996. emiconductor Lasers and the Concept of I	Communication Communication Communication Communication CLEO/Europe.	Conference
	BISMUTH, J., "Superimposed gr 1996. CLEO '96., June 1996, pag AVRUTSKY, I.A. et al., "Binary and Exhibit, 1998", OFC '98, Te CHIK, H, "A 1 x 8 Supergrating 1996, page 231. AVRUTSKY, I.A. et al., "Design Gratings (BSG's)", IEEE Journal	atings WDM on Ge-D ges 513-514. Superimposed Grating chnical Digest., Febru Tap-off WDM device of Widely Tunable So of Quantum Electron All-Fiber Fabry-Perot	oped silica on silicon planar waveguide I g for Tunable DBR Laser Optical Fiber C ary 1998, pages 383-386. Lasers and Electro-optics Europe, 1996. emiconductor Lasers and the Concept of I ics, April 1998, Vol. 34, No. 4, pages 729 Filters With Superimposed Chirped Bray	Communication of CLEO/Europe. Binary Superimp 9-741.	Conference September posed
	BISMUTH, J., "Superimposed gr 1996. CLEO '96., June 1996, page AVRUTSKY, I.A. et al., "Binary and Exhibit, 1998", OFC '98, Te CHIK, H, "A 1 x 8 Supergrating 1996, page 231. AVRUTSKY, I.A. et al., "Design Gratings (BSG's)", IEEE Journal SALVIK. R., "High Performance	atings WDM on Ge-D ges 513-514. Superimposed Grating chnical Digest., Febru Tap-off WDM device of Widely Tunable So of Quantum Electron All-Fiber Fabry-Perot	oped silica on silicon planar waveguide I g for Tunable DBR Laser Optical Fiber C ary 1998, pages 383-386. Lasers and Electro-optics Europe, 1996. emiconductor Lasers and the Concept of I ics, April 1998, Vol. 34, No. 4, pages 729 Filters With Superimposed Chirped Bray	Communication of CLEO/Europe. Binary Superimp 9-741.	Conference Septembe posed

Include a copy of this citation form with your next correspondence to the Applicant(s).